

5 ABSTRACT

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In order to form a stable, radial force-absorbing ring part (1) from at least two partial rings (2, 2'), the invention provides such a ring part (1) with at least two partial rings (2, 2') to be joined together with joining devices on 15 the front faces thereof, in which the joining devices are non-flexible, positively interlocking shapes (3, 4). For joining the partial rings (2, 2') and for creating the ring part (1), the partial rings (2, 2') are joined together by axial sliding of their joining devices constructed as in- 20 terlocking shapes (3, 4) into each other.

(fig. 1)

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